

ABSTRACT

A method of navigating and orienting through network hypertext language based pages using mobile device is disclosed. Creating navigation track out of any collection of network pages arranged into sequences of network pages' URLs. Placing navigation track at accessible location on the network. Downloading first track page data and editing current track page hypertext content: by adding hypertext navigation items and exchanging URLs' references of embedded objects to absolute URL references. Sending and presenting the modified track page content to the user display and enabling user interaction, to select navigation option, based upon embedded navigation items to permit navigation through navigation track. Upon selecting navigation option by the user, identifying navigation target address and downloading the respective content.